EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	725/63,68,71,78,80,82-84.cds. and ((low near3 noise) with (conver\$5 block\$3)) same (satellite) and (@ad<="20030825" or @alad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 19:29
L2	60	725/63,68,71,78,80,82-84.cds. and ((low near3 noise) with (conver\$5 block\$3)) same (satellite) and oscillat\$4 and (@ad<="20030825" or @rlad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 19:29
L3	49	725/63,68,71,78,80,82-84.cds. and ((low near3 noise) with (conver\$5 block\$3)) same (satellite) and (local near4 oscillat \$4) and (@adc = "20030825" or @rladc = "20030825" or @prad<= "20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10
L4	18	725/63,68,71,78,80,82-84.cds. and ((low near3 noise) with (conver\$5 block\$3)) same (satellite) and (local near4 oscillat \$4\) and (nhase near4 loop) and (@ac4~="20030825" or @rlac4="20030825" or @prac4="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10
S1	1271	(satellite near3 receiv\$3) and (low near3 noise near4 conver \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:35
S2	679	(satellite near3 receiv\$3) same (low near3 noise near4 conver \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:35
S3	147	(satellite near3 receiv\$3) same (low near3 noise near4 conver \$5) same channel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:36
S4	50	(satellite near3 receiv\$3) same (low near3 noise near4 conver \$5) same channel\$1 and (provider head\$1end or (head near3 end))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:36

S5	48	S4 and (@ad<="20030825" or @rlad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:38
S6	72	((head\$1end or (head near2 end) (service near3 provider) server)) same (low near3 noise) same (satellite near3 receiv\$5) and (@ad<="20030825" or @rlad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:52
S7	70	((head\$1end or (head near2 end) (service near3 provider) server)) same (low near3 noise) same (satellite near3 receiv\$5) and (@ad<="20030825" or @flad<="20030825" or @prad<="20030825") and cable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:52
S8	58	S7 not 95	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:52
S9	1	Ho.in. and son.xa. and huynh.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 22:58
S10	16	("4885803" "5521631" "5572517" "5709861" "5787335" "5805806" "5835128" "5905941" "5905942" "5936860" "6038425" "6104908" "6134419" "6147714" "6192399" "6486907").PN.	US-PGPUB; USPAT; USOCR	OR	OS	2008/03/06 22:59
S14	19	(low near3 noise) same (satellite near3 receiv\$5) and (local near4 oscillator near3 variable) and (@ad<="20030825" or @rlad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 14:06
S15	5	(low near3 noise) same (satellite near3 receiv\$5) same (local near4 oscillator near3 variable) and (@ad<= "20030825" or @rlad<= "20030825" or @prad<= "20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 14:06
S16	30	(low near3 noise) same (satellite near3 receiv\$5) and (local with oscillator with variable) and (@ad<="20030825" or @rlad<="20030825" or @prad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 14:25

S17	2	"6377315".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 14:33
S18	1	"6377315",pn. and (variable near3 oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 17:38
S19	30	((low near3 noise) with (convert \$5 block)) same (satellite near3 receiv\$5) and (oscillator with variable) and (@ad<="20030825" or @grad<="20030825" or @grad<="20030825")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/10 17:40

^{3/10/08 7:37:05} PM

C:\ Documents and Settings\ ahuynh1\ My Documents\ EAST\ workspaces\ 10528679.wsp